cumulus, and the upper clouds cirrus or cirro-stratus.

The observations at 7 a.m. and 3 p.m. at Kingston and Hill Gardens are also communicated in detail by Mr. Hall, but are not published at present, although eventually this may be done, as Hill Gardens is, like Blue Mountain, an interesting mountain station, for comparison with its near neighbors, Castleton Gardens and Kingston. The direction of the wind at the upper station is only given in general terms for the day, and is, in general, east-southeast, while at Kingston it is south-southeast.

The general direction of the middle clouds, as observed at 7 a. m. and 3 p. m., at Kingston, is southeast, but the velocity at the upper station is so much less than at the lower, viz, 19 miles as compared with 119, that one must infer that the upper station is greatly sheltered from the free wind by the summit of the hill above it which is said to attain an attitude of about 6,300 feet. If a mountain summit station can be obtained this also will be published. Many details with regard to the climate of Jamaica will be found in Mr. Hall's contributions to the official handbook published by the Government of that island in 1881.

The important mutual relations between the meteorology of the West Indies and the southern portion of the United States must stimulate the study of these records from Jamaica.

Jamaica, W. I., climatological data, June, 1897.

	Morant Point Lighthouse.	Negril Point Lighthouse.	Kingston.	Kings House.	Castleton Gar- dens.	Hope Gardens.	Stony Hill Reformatory.	Hill Gardens (Cin. Plant).
Elevation (feet)	8	83 29. 940 29. 912	50 29, 955 29, 907	400	580	600	1,400	4, 907 25. 258 25. 222
Mean temperature { 7 a.m Mean of maximum Mean of minimum		79.2 88.3 87.6 78.0	79.8 86.5 89.1 74.5	74.5 88.1 92.5 67.6	78.0 84.5 89.1 64.7	74.8 86.7 89.9 69.5	81.6 84.8	68.5 67.6 71.0 59.0
Highest maximumLowest minimum		90 71 72.3 79.5 75 78 5.58	92 72 70.0 71.4 78 61 0.58	98 65 70.8 75.8 87 67 0.54	92 62 69.8 71.4 90 62 4.31	95 68 69.9 71.6 87 61 1.10	69.0 73.6 87	76 57 58. 8 62. 2 83 81 0. 91
Average daily wind movement. Average wind direction \(\frac{3}{8} \), m Average hourly velocity \(\frac{7}{8} \), m Average cloudiness:		225.8 n.e. var. 6.5 12.2	119.0 n. s. e. 1.4 9.2		•••••	• • • • • • • • • • • • • • • • • • • •		18.6
(Lower clouds 7 a.m Middle clouds (Upper clouds Lower clouds 3 p.m Middle clouds (Upper clouds		0.7 0.6 5.9 5.6 2.6 0.5	0.5 0.8 3.6 1.0 1.2 8.6					

HOT WINDS IN MISSOURI.

The voluntary observer, George Comly, at Willow Springs, Howell Co., Mo. (N. 37° 00', W. 91° 55'), under date of June 25, writes:

At 5:40 a.m. (probably central time) to-day, an exceedingly hot wave struck this place, lasting forty minutes, from the west, causing a rise in temperature of 20°, rising from 65° to 85° at 6:15, then going down again to 68° at 7 o'clock.

Somewhat similar occurrences have been recorded, not only over the greater portion of the Mississippi watershed, but in other parts of the world. At the time noted by Mr. Comly, Missouri and the adjacent country was covered by an area of

instrumental errors. The wind movement is measured by Missouri to Canada, and southerly winds prevailed from Robinson anemometers, assuming the factor 3. The amount southern Missouri to the Gulf. A temperature of 65° F. preof cloud is given in tenths of the whole sky; the lower vailed to the north of Willow Springs, and a temperature of clouds are for the most part fracto-stratus; the middle clouds 80° prevailed at Little Rock and Fort Smith, or about 150 miles to the South. But a temperature of 85° does not appear in any region near by. It is not necessary to suppose that the hot wave observed by Mr. Comly was due to the strictly horizontal movement of hot air from some distant point. Such a motion, at the rate at which the wind was then blowing, or scarcely 10 miles an hour, would have consumed at least ten or fifteen hours to pass over the intervening territory, and would have been observed by many others besides Mr. Comly. The explanation of these local hot winds has been frequently given in connection with the Foehn winds of Switzerland, of Table Bay, the dry chinook of Montana, and the hot winds of Kansas. Any comparatively small mass of air that is rapidly descending warms up by compression faster than it can cool off by radiation, and when it reaches the earth's surface spreads out as a local hot wave. If the upper air is moving from the west and sends a portion down to the earth's surface, the latter will appear as a hot wave moving from the west. This descent and hot wave may occur at any time, morning, noon, or night, and at any season of the year, summer or winter, and is the proper explanation of many of the phenomena of oppressive hot weather that accompany thunderstorms, tornadoes, and all such storms as have their origin in rapid vertical movements, which have been called topsy-turvy movements by Chambers in his analysis of the climate of Madras. At Cape Town, South Africa, where a heavy southwest wind, blowing over Table Mountain, descends in whirling gusts upon the town and the bay, the Editor, in 1890, observed quite accurately and on many days at certain hours, the rapid movement of alternate gusty streaks of hot, dry, and cold, moist air. The latter streaks represented the air that had passed around the mountain or was resting quietly over the bay, while the hot streaks represented air that had descended rapidly from the top of the mountain, and which blew violently at the topmast of the vessel two or three seconds before it reached the observer on deck. The measured alternations of temperature were plus or minus 4° F. in three minutes of time, but owing to the internal sluggishness of the best thermometers it is certain that the actual alternations of temperature were much greater, and, in fact, the sensations of feeling seemed to the observer to correspond to sudden changes of at least 10°.

> In thunderstorms of that class which consist of an advancing roll of air rising in the front and descending in the rear, one will almost always notice the sensation of heat for a short time after the storm has passed, and before the mass of cool, dry west wind has succeeded in pushing the thunderstorm area entirely away.

HOT WINDS IN KANSAS.

Mr. P. A. Pearson, postmaster at Kinsley, Kans. (N. 37° 50', W. 99° 20' and, therefore, about 30 miles east-northeast of the regular Weather Bureau station at Dodge City), communicates the following note:

On June 23, about 12:30 a. m., an oppressive hot wind from the northwest prevailed. One who faced the wind had to gasp for breath. After a few seconds there would be a calmness that can only be described as a deathly stillness, no less oppressive than the wind. At 1:20 a. m. the thermometer registered 94°; at 1:38, 91°; at 1:50, 80° F. I have no doubt but that the temperature between 12:30 and 12:40, when it was at its maximum was as high as 115° or 100°. when it was at its maximum, was as high as 115° or 120°.

There was a heavy bank of cloud southwest of Kinsley and I am of

the opinion that a cyclone (tornado?) passed high above us. The board sidewalks were so hot that they burned the bare feet of those who stepped on them about the same as if in the hot sunshine of midday.

The local newspapers at Larned, Kans. (N. 38° 10', W. cloud and rain. Northerly winds prevailed from northern 99° 5', therefore, about 25 miles northeast of Kinsley), says: